

DELPHION

RESEARCH PRODUCTS INSIDE DELPHION

Logout Work Files Saved Searches My Account

Derwent Record

No active trail

Select

View: [Expand Details](#) Go to: [Delphion Integrated View](#)

Tools: Add to Work File Create new Work File Add

✉ Email this to a friend

Protective signal for switching-off electric plant - is derived from derivative of leakage current growth

Derwent Title: [Protective signal for switching-off electric plant - is derived from derivative of leakage current growth](#)

Assignee: SHNEERSON E M Individual

Inventor: None

Accession/ Update: 1976A1710X / 197601

IPC Code: H02H 3/14 ;

Derwent Classes: X13.

Family: PDF Patent Pub. Date Derwent Update Pages Language IPC Code
SU0465690A * 1975-06-26 197601 English H02H 3/14

Priority Number: Application Number Filed Original Title
SU1973001938602 1973-07-02

Title Terms: PROTECT SIGNAL SWITCH ELECTRIC PLANT DERIVATIVE DERIVATIVE LEAK CURRENT

Pricing Current charges Derwent Boolean Accession/Number Advanced

Data copyright Thomson Derwent 2003

Copyright © 1997-2005 The Thomson Corporation

Subscriptions Web Seminars Privacy Terms & Conditions Site Map Contact Us Help

THOMSON

DELPHION

[Logout](#) [My Account](#) [Saved Searches](#)

[RESEARCH](#)

[PRODUCTS](#)

[INSIDE DEFINITION](#)

[Search: Quick/Number Boolean Advanced Derwent Help](#)

The Delphion Integrated View: INPADOC Record

Get Now: PDF | More choices...

Tools: Add to Work File: Create new Work File Add

View: Jump to: [Top](#) [Go to: Derwent](#)

Email this to a friend

© Title: **SU0465690T**

© Derwent Title: Protective signal for switching-off electric plant - is derived from derivative of leakage current growth

© Country: SU Union of Soviet Socialist Republics (USSR)

© Kind: T BASIC Inventor's Certificate

© Inventor: None

© Assignee: None

© Published / Filed: 1975-03-30 / 1973-07-02

© Application Number: SU1973001938602

© IPC Code: H02H 3/14;

© ECLA Code: None

© Priority Number: 1973-07- SU1973001938602

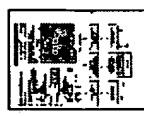
© Family:

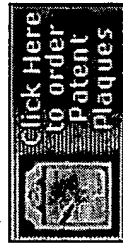
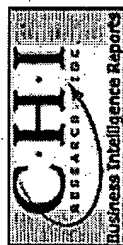
PDF	Publication	Pub. Date	Filed	Title
<input checked="" type="checkbox"/>	SU0465690T	1975-03-30	1973-07-02	1 family members shown above

© Other Abstract None
Info:

No active trail
 Search CR
 Search DR

High Resolution





THOMSON

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help

Copyright © 1997-2005 The Thomson Corporation

SU465690

Patent number: SU465690
Publication date: 1975-03-30
Inventor:
Applicant:
Classification:
- **international:** H02H3/14
- **European:**
Application number: SU19731938602 19730702
Priority number(s): SU19731938602 19730702

Abstract not available for

Data supplied from the **esp@cenet** database - Worldwide